ABSTRACT

A sheet metal repair support device (1) capable of suppressing a secondary damage to a panel surface due to the drawing of a damaged part, comprising a drawing device (40) for drawing the damaged part and a plurality of leg parts (70) fixed onto the panel surface around the damaged part, wherein when the damaged part is drawn, the leg parts (70) fixed onto the panel surface are used as fulcrums, the leg parts (70) support the drawing device (40) at such angles that specified inclinations can be provided relative to normal lines (L) extending from the panel surface onto which the legs are fixed, the drawing device (40) is supported on a main frame (10) which is supported on sub frames (20), and the main frame (10) and the sub frames (20) are detachably connected to each other through slide brackets (60).